Amendment to the Claims:

A listing of the entire set of pending claims 1-29 is submitted herewith per 37 CFR §1.121. This listing of claims 1-29 will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A transmission system for transmitting a multilevel signal (x_k) from a transmitter (10) to a receiver (20), the transmitter (10) comprising a mapper (16) for mapping an input signal (i_k) according to a signal constellation onto the multilevel signal (x_k) , the receiver (20) comprising a demapper (22) for demapping the received multilevel signal (y_k) according to the signal constellation, wherein the signal constellation comprises a number of 2^m signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.
- 2. (Currently Amended) The transmission system according to claim 1, wherein D_a has a substantially-maximum value.
- 3. (Currently Amended) The transmission system according to claim 1, wherein H₁ has a substantially-minimum value, with H₁being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 4. (Previously Presented) The transmission system according to claim 1, wherein the signal constellation is a 16-QAM signal constellation as depicted in any one of the FIGS. 8A to 8G or an equivalent signal constellation thereof.

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5. (Previously Presented) The transmission system according to claim 1, wherein the signal constellation is a 64-QAM signal constellation as depicted in any one of the FIGS. 9A to 9C and 10 or an equivalent signal constellation thereof.

- 6. (Previously Presented) The transmission system according to claim 1, wherein the signal constellation is a 256-QAM signal constellation as depicted in any one of the FIGS. 11A and 11B or an equivalent signal constellation thereof.
- 7. (Previously Presented) The transmission system according to claim 1, wherein the signal constellation is a 8-PSK signal constellation as depicted in any one of the FIGS. 12A to 12C or an equivalent signal constellation thereof.
- 8. (Currently Amended) A transmitter (10) for transmitting a multilevel signal (x_k) , the transmitter (10) comprising a mapper (16) for mapping an input signal (i_k) according to a signal constellation onto the multilevel signal (x_k) , wherein the signal constellation comprises 2^m a number of signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.
- 9. (Currently Amended) The transmitter (10) according to claim 8, wherein D_a has a substantially-maximum value.
- 10. (Currently Amended) A transmitter (10) according to claim 8, wherein H₁ has a substantially-minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 11. (Currently Amended) A receiver (20) for receiving a multilevel signal (y_k) , the receiver (20) comprising a demapper (22) for demapping the multilevel signal (y_k) according to a signal constellation, wherein the signal constellation comprises a number

- ef- 2^m signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.
- 12. (Currently Amended) The receiver (20) according to claim 11, wherein D_a has a substantially-maximum value.
- 13. (Currently Amended) The receiver (20) according to claim 11, wherein H₁ has a substantially minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 14. (Currently Amended) A mapper (16) for mapping an input signal (i_k) according to a signal constellation onto a multilevel signal (x_k), wherein the signal constellation comprises a number of 2^m signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.
- 15. (Currently Amended) The mapper (16) according to claim 14, wherein D_a has a substantially-maximum value.
- 16. (Currently Amended) The mapper (16) according to claim 14, wherein H₁ has a substantially-minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 17. (Currently Amended) A demapper (22) for demapping a multilevel signal (y_k) according to a signal constellation, wherein the signal constellation comprises 2^m and a mumber of signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal

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points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.

- 18. (Currently Amended) The demapper (22) according to claim 17, wherein D_a has a substantially-maximum value.
- 19. (Currently Amended) The demapper (22) according to claim 17, wherein H₁ has a substantially-minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 20. (Currently Amended) A method of transmitting a multilevel signal (x_k) from a transmitter (10) to a receiver (20), the method comprising the steps of: mapping an input signal (i_k) according to a signal constellation onto the multilevel signal (x_k) , transmitting the multilevel signal (x_k) , receiving the multilevel signal (y_k) and demapping the multilevel signal (y_k) according to the signal constellation, wherein the signal constellation comprises a number of 2^m signal points with corresponding labels of m bits in lengthh, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.
- 21. (Currently Amended) The method according to claim 20, wherein D_a has a substantially-maximum value.
- 22. (Currently Amended) The method according to claim 20, wherein H₁ has a substantially minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 23. (Currently Amended) A multilevel signal, the multilevel signal being the result of a mapping of an input signal (i_k) according to a signal constellation, wherein the signal

constellation comprises a number of 2^m signal points with corresponding labels of m bits in length, and wherein $D_a > D_f$, with D_a being the minimum of the Euclidean distances between all pairs of signal points whose corresponding labels differ in a single position, and with D_f being the minimum of the Euclidean distances between all pairs of signal points.

- 24. (Currently Amended) The multilevel signal according to claim 23, wherein D_a has a substantially-maximum value.
- 25. (Currently Amended) The multilevel signal according to claim 23, wherein H₁ has a substantially-minimum value, with H₁ being the average Hamming distance between all pairs of labels corresponding to neighboring signal points.
- 26. (Previously Presented) The multilevel signal according to claim 23, wherein the signal constellation is a 16-QAM signal constellation as depicted in any one of the FIGS. 8A to 8G or an equivalent signal constellation thereof.
- 27. (Previously Presented) The multilevel signal according to claim 23, wherein the signal constellation is a 64-QAM signal constellation as depicted in any one of the FIGS. 9A to 9C and 10 or an equivalent signal constellation thereof.
- 28. (Previously Presented) The multilevel signal according to claim 23, wherein the signal constellation is a 256-QAM signal constellation as depicted in any one of the FIGS. 11A and 11B or an equivalent signal constellation thereof.
- 29. (Previously Presented) The multilevel signal according to claim 23, wherein the signal constellation is a 8-PSK signal constellation as depicted in any one of the FIGS. 12A to 12C or an equivalent signal constellation thereof.